

(43) International Publication Date 28 October 2004 (28.10.2004)

PCT

(10) International Publication Number WO 2004/092978 A3

(51) International Patent Classification7:

G06F 17/24

(21) International Application Number:

PCT/EP2004/003049

(22) International Filing Date: 27 February 2004 (27.02.2004)

(25) Filing Language:

English

(26) Publication Language:

English

(30) Priority Data: 03368039.8

18 April 2003 (18.04.2003) EP

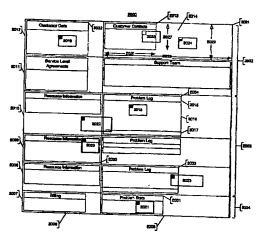
- (71) Applicant (for all designated States except US): INTER-NATIONAL BUSINESS MACHINES CORPORA-TION [US/US]; New Orchard Road, Armonk, NY 10504 (US).
- (71) Applicant (for MC only): COMPAGNIE IBM FRANCE [FR/FR]; Tour Descartes- La Defense 5, 2, avenue Gambetta, F-92400 Courbevoie (FR).
- (72) Inventors; and
- (75) Inventors/Applicants (for US only): AUREGLIA, Jean-Jacques [FR/FR]; 1094 Route du Canairet, F-06670 Saint

Martin du Var (FR). BAUCHOT, Frederic [FR/FR]; 299 Chemin du Vallon, La Tourraque, F-06640 Saint Jeannet (FR).

- (74) Agent: DE PENA, Alain; Compagnie IBM France, Direction de la Propriété Intellectuelle, F-06610 La Gaude (FR).
- (81) Designated States (unless otherwise indicated, for every kind of national protection available): AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BW, BY, BZ, CA, CH, CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, EG, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NA, NI, NO, NZ, OM, PG, PH, PL, PT, RO, RU, SC, SD, SE, SG, SK, SL, SY, TJ, TM, TN, TR, TT, TZ, UA, UG, US, UZ, VC, VN, YU, ZA, ZM, ZW.
- (84) Designated States (unless otherwise indicated, for every kind of regional protection available): ARIPO (BW, GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZM, ZW), Eurasian (AM, AZ, BY, KG, KZ, MD, RU, TJ, TM), European (AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HU, IE, IT, LU, MC, NL, PT, RO, SE, SI, SK, TR), OAPI (BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG).

[Continued on next page]

(54) Title: SYSTEM AND METHOD IN A DATA TABLE FOR MANAGING DELETION OPERATIONS IN RECURSIVE SCALABLE TEMPLATE INSTANCES



(57) Abstract: The present invention is directed to a method, system and program in a multi-dimensional electronic data table comprising a plurality of data, for managing deletion operations in a recursive scalable template instance; a recursive scalable template instance comprising a variable number of contiguous recursive element instances ordered and aligned along a first data table dimension and structured according to a recursive scalable template; said recursive scalable template comprising a recursive element dimension and a same size along a second data table dimension; a recursive element instance comprising one or a plurality of scalable template instances; each scalable template instance of each recursive element instance being aligned along said first data table dimension; each scalable template instance within each recursive element instance being aligned along a second data table dimension; a scalable template instance comprising a variable number of elements structured according to a scalable template; an element being defined as a range of data comprising one of a scalable template; an element being



Agg .

WO 2004/092978 A3



Declaration under Rule 4.17:

of inventorship (Rule 4.17(iv)) for US only

Published:

- with international search report
- before the expiration of the time limit for amending the claims and to be republished in the event of receipt of amendments

(88) Date of publication of the international search report:

18 August 2005

For two-letter codes and other abbreviations, refer to the "Guidance Notes on Codes and Abbreviations" appearing at the beginning of each regular issue of the PCT Gazette.

INTERNATIONAL SEARCH REPORT

nal Application No

·			PCT/EP200	14/003049
A. CLASSI IPC 7	FICATION OF SUBJECT MATTER G06F17/24			
According to	o International Patent Classification (IPC) or to both national classifi	cation and IPC		
	SEARCHED		· · · · · · · · · · · · · · · · · · ·	
Minimum do IPC 7	ocumentation searched (classification system followed by classification s	llon symbols)		
	tion searched other than minimum documentation to the extent that			
	ata base consulted during the international search (name of data b ternal, WPI Data, IBM-TDB	ase and, where practical, so	earch terms used	יי
C. DOCUM	ENTS CONSIDERED TO BE RELEVANT	•		
Category •	Citation of document, with indication, where appropriate, of the re	elevant passages		Relevant to daim No.
A	WO 03/014987 A (INTERNATIONAL BUMACHINES CORPORATION) 20 February 2003 (2003-02-20) cited in the application the whole document	SINESS		1-15
A	US 5 033 009 A (DUBNOFF) 16 July 1991 (1991-07-16) cited in the application the whole document			1-15
A	US 2001/049683 A1 (YOSHIKAWA) 6 December 2001 (2001-12-06) paragraph '0030! - paragraph '00 paragraph '0041! paragraph '0182! - paragraph '01			1–15
		-/		
X Furth	er documents are listed in the continuation of box C.	χ Patent family men	nbers are listed i	n annex.
•	egories of cited documents :	"T" later document publish	ed after the inte	mational filing date
"A" document defining the general state of the art which is not considered to be of particular relevance the cartier document but published on or after the international filter date. "E" earlier document but published on or after the international filter document of particular relevance; the comment of particular relevance.			the application but cory underlying the	
*L' document which may throw doubts on priority claim(s) or which is cited to establish the publication date of another citation or other special reason (as specified) *O' document referring to an oral disclosure, use, exhibition or other means *C' document is combined with one or mother means			cument is taken alone laimed invention ventive step when the	
"P" docume:	nt published prior to the international filing date but an the priority date claimed	ments, such combinatin the art. *&* document member of ti		
Date of the s	ctual completion of the international search	Date of mailing of the is		
28	3 June 2005	08/07/200	5	
Name and m	alling address of the ISA European Palent Office, P.B. 5818 Patentiaan 2 NL - 2280 HV Rijswifk Tel. (+31-70) 340-2040, Tx. 31 651 epo nl,	Authorized officer		
	Fax: (+31-70) 340-3016	l Abram. R		

BEST AVAILABLE COPY

INTERNATIONAL SEARCH REPORT

Intern	nal Application No
PCT/E	pal Application No P2004/003049

	ration) DOCUMENTS CONSIDERED TO BE RELEVANT	PCT/EP2004/003049		
ategory *	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.		
A	DJANG R W ET AL: "Similarity inheritance: a new model of inheritance for spreadsheet VPLs" VISUAL LANGUAGES, 1998. PROCEEDINGS. 1998 IEEE SYMPOSIUM ON HALIFAX, NS, CANADA 1-4 SEPT. 1998, LOS ALAMITOS, CA, USA, IEEE COMPUT. SOC, US, 1 September 1998 (1998-09-01), pages 134-141, XP010297367 ISBN: 0-8186-8712-6 the whole document	1-15		
T	HENRION: "WHAT'S WRONG WITH SPREADSHEETS - AND HOW TO FIX THEM WITH ANALYTICA" 'Online! 14 July 2004 (2004-07-14), XP002333472 Retrieved from the Internet: URL:http://www.lumina.com/dlana/papers/Whats%20wrong%20with%20spreadsheets.pdf> 'retrieved on 2005-06-24! the whole document	1-15		

INTERNATIONAL SEARCH REPORT

#₂₁.

formation on patent family members

	nai Applicatio n No
PCT/E	P2004/003 04 9

Patent document		5					
dted in search report		Publication date	ł	Patent family member(s)		Publication date	
WO 03014987	A	20-02-2003	WO EP US	03014987 1456786 2005015379	5 A2	20-02-2003 15-09-2004 20-01-2005	
US 5033009	A	16-07-1991	NONE	~			
US 2001049683	A1	06-12-2001	JP JP US	3058129 11025197 6327592	' A	04-07-2000 29-01-1999 04-12-2001	

THIS PAGE BLANK (USPTO)